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AN - 2001-428055 [46]
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AP - JP19990325674 19991116

CPY - SEKI

DC - A17 A32 A95

FS - CPI

IC - C08J9/06; C08L21/00; C08L23/04

MC - A02-A06E A04-G01E A07-A02A1 A12-S04A2 A12-T04B

PA - (SEKI) SEKISUI CHEM IND CO LTD

PN - JP2001139713 A 20010522 DW200146 C08J9/06 005pp

PR - JP19990325674 19991116

XA - C2001-129979

XIC - C08J-009/06; C08L-021/00; C08L-023/04

AB - JP2001139713 NOVELTY - The polyethylene group resin cross-linked foam consists of 100 weight parts (wt.pts) of polyethylene group resin and 5-200 wt.pts of rubber material whose compression permanent deformation value is 60% or less. The polyethylene group resin is obtained using metallocene compound containing tetravalent transition metal, as polymerization catalyst.

- USE - For use as in-vehicle fitting cushloning material (claimed).

- ADVANTAGE - The polyethylene group resin cross-linked foam is lightweight, and has excellent flexibility, mechanical strength and shape recoverability.

- (Dwg.0/0)

IW - POLYETHYLENE GROUP RESIN CROSS LINK FOAM VEHICLE FIT CUSHION MATERIAL COMPRISE POLYETHYLENE GROUP RESIN OBTAIN METALLOCENE COMPOUND

CATALYST

RUBBER MATERIAL

IKW - POLYETHYLENE GROUP RESIN CROSS LINK FOAM VEHICLE FIT CUSHION MATERIAL COMPRISE POLYETHYLENE GROUP RESIN OBTAIN METALLOCENE COMPOUND

CATALYST

RUBBER MATERIAL

NC - 001

OPD - 1999-11-16

ORD - 2001-05-22

PAW - (SEKI) SEKISUI CHEM IND CO LTD

Ti - Polyethylene group resin cross-linked foam used as in-vehicle fitting cushioning material, comprises polyethylene group resin obtained using metallocene compound as polymerization catalyst, and rubber material

A01 - [001] 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82;

M9999 M2073; H0000; H0011-R; S9999 S1309-R; P1150; P1161

- [002] 018; ND01; Q9999 Q7954 Q7885; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q9325; K9745-R; B9999 B3872 B3838 B3747; B9999 B4842 B4831 B4740; B9999 B4035 B3930 B3838 B3747; B9999 B4091-R B3838 B3747; B9999 B3894 B3838 B3747

-[003] 018; D01 D62 D61 D68 Tr-R; C999 C033 C000; C999 C293

A02 - [001] 018; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84; H0022 H0011; M9999 M2722 M2711; H0124-R; S9999 S1309-R; P0328;

P1741; P0351; P0362

-[002] 018; ND01; Q9999 Q7954 Q7885; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q9325; K9745-R; B9999 B3872 B3838 B3747; B9999 B4842 B4831 B4740; B9999 B4035 B3930 B3838 B3747; B9999 B4091-R B3838 B3747; B9999 B3894 B3838 B3747

(NSDOCID: -AP ____ 1320670A _1_)